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<b>1</b>		Cao, Jun et al.
<b>2</b>		Nakamura, Katsufumi et al.
<b>3</b>	375/374	Puccio, Gianni et al.
<b>4</b>		O'Toole, James E. et al.
<b>5</b>	327/148; 327/157; 375/374; 375/375	Boerstler, David W. et al.
<b>6</b>	327/157	Harrison, Ronnie M.
<b>7</b>		Harrison, Ronnie M.
<b>8</b>	331/25; 375/374; 375/375	Saeki; Takanori
<b>9</b>		Harrison; Ronnie M.
<b>10</b>	375/374; 375/375	Davies; Antony et al.
<b>11</b>	375/374; 375/375	Chi; Kuang et al.
<b>12</b>	375/374; 375/375; 375/376	Brunn; Brian T. et al.
<b>13</b>	327/148; 327/157; 375/374; 375/375	Boerstler; David W. et al.
<b>14</b>	375/374	Harrison; Ronnie M.
<b>15</b>	340/10.1	O'Toole; James E. et al.
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18	327/148; 327/157; 370/518; 375/374	Boerstler; David William
19	327/156; 327/159; 331/25; 331/DIG.2 ; 375/376	Cao; Jun et al.
20	375/317; 375/374; 375/375; 375/376	Ng; Devin Kenji et al.
21	327/156; 327/157; 375/374; 375/375; 455/259; 455/262; 455/264	Kasahara; Masumi et al.
22	327/147; 327/148; 327/156; 327/157; 375/374	Marten; Lance Alan et al.

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25	US 6526109 B1	20030225	30	Method and apparatus for hybrid smart center loop for clock data recovery	375/371
26	US 6470060 B1	20021022	15	Method and apparatus for generating a phase dependent control signal	375/374
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24	327/157; 375/374; 375/375	Prasad; Ammisetti V
25	327/158; 375/374; 375/376	Chang; Charles et al.
26	327/141; 327/142; 327/148; 327/157; 327/3; 375/373; 375/375	Harrison; Ronnie M.
27	340/10.1	O'Toole; James E. et al.
28	375/374	Huang; Chen-chih
29	327/159; 375/374	Atallah; Francois Ibrahim et al.
30	327/150; 327/151; 327/159; 331/DIG.2 ; 375/376	Vowe; Achim
31	331/14; 331/25; 375/362; 375/374	McCollough; Kelvin

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33	327/157; 331/10; 331/25; 375/375; 375/376	Anderson; Michael B.
34	327/159; 331/10; 375/375; 375/376	Takla; Ashraf K.
35	327/156; 327/536; 327/537; 375/373; 375/374	Momtaz; Afshin D.
36	327/148; 327/157; 327/159; 331/1A; 331/16; 331/DIG.2 ; 331/DIG.3 ; 375/374	Watanabe; Hiroyuki
37	348/731; 348/733; 375/345; 375/371; 375/374; 725/68	Ben-Efraim; Nadav et al.
38	327/154; 375/375; 375/376	Miyashita; Takumi et al.

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<b>40</b>	327/144; 327/157; 327/159; 331/17; 375/374	Farjad-Rad; Ramin et al.
<b>41</b>	327/157; 331/17	Dreyer; Stephen F.
<b>42</b>	327/157; 331/25; 375/374	Miyashita; Takumi et al.
<b>43</b>	375/359; 375/361; 375/374; 375/376	Boytim; Mathew A. et al.
<b>44</b>	375/355; 375/359; 375/371; 375/374; 375/376	Hamre; John D.
<b>45</b>	327/156; 327/292; 331/11; 331/12; 331/25; 360/51; 375/371; 375/374; 375/376	Buhler; Otto
<b>46</b>	327/270; 375/374	Guo; Bin et al.
<b>47</b>	331/1A; 375/374; 375/375	Wincn; John M.
<b>48</b>	327/141; 327/231	Gersbach; John E. et al.

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50	327/141; 327/2; 375/362; 375/374	DeLuca; Michael J. et al.
51	327/231; 331/1A; 375/374	Long; John R.
52	327/231; 327/3; 331/18	Le; Duc N. et al.
53	331/1A; 375/327; 375/376	Devries; Paul A.
54	375/362	Cordell; Robert R.
55	360/51; 375/374; 713/502	Keller; Glenn
56	327/250; 327/284; 375/374	Rettberg; Randall D. et al.
57	327/157; 331/1A; 360/61; 375/359; 375/376	Shaw; Robert A.
58	331/1A; 331/DIG.2 ; 375/328; 375/374; 375/376	Wolaver; Dan H.

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